Amendments to the Claims

1. (Currently amended) A system for network security comprising:

a first network device having a first set of key material encryption key, the first set of key

material encryption key including a first base key and a key extension in addition to the first base

key;

a second network device having the first set of key material encryption key and a second

set of key material encryption key, the second key material encryption key including a second

base key, wherein the second network device is capable of communicating with the first network

device using security determined by the first set of key material encryption key; and

a third network device having the second set of key material encryption key, wherein the

third network device is capable of communicating with the second network device using security

determined by the second set of key-material encryption key, and

wherein the first encryption key is used to encrypt and decrypt communications between

the first and second network devices, and the second encryption key is used to encrypt and

decrypt communications between the second and third network devices, and

wherein the security determined by the first key material encryption key is stronger than

the security determined by the second set of key material encryption key.

2. (Currently amended) The system of claim 1 wherein the first base key and the

key extension together form [[a]] first encryption key [[,]] the first encryption key being used to

encrypt-communications between the first and second-network devices[[,]] and the second-base

key forms a second encryption key[[,]] the second encryption key being used to encrypt

-2-

communications between the second and third network devices has a bit length that is longer than a bit length of the second encryption key.

- 3. (Original) The system of claim 2 wherein the first encryption key has a length of greater than a threshold number of bits, and the second encryption key has a length of no greater than the threshold number of bits.
 - 4. (Original) The system of claim 3 wherein the threshold is 64 bits.
 - 5. (Canceled)
 - 6. (Canceled)
 - 7. (Canceled)
- 8. (Original) The system of claim 1 wherein the first network device is located in a first jurisdiction, and the second network device is located in a second jurisdiction outside of the first jurisdiction.
- 9. (Original) The system of claim 1 wherein the first and second base keys are each based on at least a pre-shared key and a computed private key.
 - 10. (Original) The system of claim 9 wherein the computed private key is a Diffie-

Hellman key.

11. (Original) The system of claim 1 wherein the key extension is based on a hash

function of an internal key and a network device identifier.

12. (Original) The system of claim 11 wherein the network device identifier is a

software serial number.

13. (Currently amended) A system for network security comprising:

a first network device having a first set of key material encryption key, the first set of key

material encryption key including a first base key and a first key extension in addition to the first

base key, and a second set of key material encryption key, the second key material encryption

key including a second base key and a second key extension in addition to the second base key;

a second network device having the first set of key material encryption key and a third

set of key material encryption key, the third set of key material encryption key including a third

base key, wherein the second network device is capable of communicating with the first network

device using security determined by the first set of key material encryption key; and

a third network device having the second set of key material encryption key and the third

set of key material encryption key, the third network device being capable of communicating

with the first network device using security determined by the second set of key material

encryption key, and the third network device also being capable of communicating with the

second network device using security determined by the third set of key material encryption key,

-4-

wherein the first encryption key is used to encrypt and decrypt communications between

the first and second network devices, the second encryption key is used to encrypt and decrypt

communications between the first and third network devices, and the third encryption key is used

to encrypt and decrypt communications between the second and third network devices, and

wherein the security determined by the first set of key material encryption key is stronger

than the security determined by the third set of key material encryption key, and

wherein the security determined by the second set of key material encryption key is

stronger than the security determined by the third set of key material encryption key.

14. (Currently amended) The system of claim 13 wherein the first base key and the

first key extension together form a first encryption key[[,]] the first encryption key being used to

encrypt communications between the first and second network devices[[,]] the second base key

and the second key extension together form a second encryption key[[,]] the second encryption

key being used to encrypt communications between the first and third network devices[[,]] and

the third base key forms a third encryption key[[,]] the third encryption key being used to encrypt

communication between the second and third network devices the first and second encryption

keys each have a bit length that is longer than a bit length of the third encryption key.

15. (Original) The system of claim 14 wherein the first and second encryption keys

each have a length of greater than a threshold number of bits, and the third encryption key has a

length of no greater than the threshold number of bits.

16. (Original) The system of claim 15 wherein the threshold is 64 bits.

-5-

- 17. (Canceled)
- 18. (Canceled)
- 19. (Canceled)
- 20. (Original) The system of claim 13 wherein the first network device is located in a first jurisdiction, and the second network device is located in a second jurisdiction outside of the first jurisdiction.
- 21. (Original) The system of claim 13 wherein the first, second, and third base keys are each based on at least a pre-shared key and a computed private key.
- 22. (Original) The system of claim 21 wherein the computed private key is a Diffie-Hellman key.
- 23. (Original) The system of claim 13 wherein each of the first and second key extensions is based on a hash function of an internal key and a network device identifier.
- 24. (Original) The system of claim 23 wherein the network device identifier is a software serial number.

25. (Currently amended) A method for network security comprising the steps of:

providing a first network device, a second network device, and a third network device;

establishing a first secure communication between the first and second network devices

based on a first encryption key, the first encryption key having a base key and a key extension in

addition to the base key;

establishing a second secure communication between the second and third network

devices based on a second encryption key; and

using a stronger security for the first secure communication than the second secure

communication,

wherein using the stronger security for the first secure communication than the second

secure communication comprises using security determined by the first encryption key for the

first secure communication, the first encryption key being used to encrypt and decrypt

communications between the first and second network devices, and using security determined by

the second encryption key for the second secure communication, the second key being used to

encrypt and decrypt communications between the second and third network devices, and

wherein the security determined by the first encryption key is stronger than the security

determined by the second encryption key.

(Previously presented) The method of claim 25 wherein the second encryption 26.

key is identical to the base key.

-7-

27. (Previously presented) The method of claim 25 further comprising the steps of using a length of greater than a threshold number of bits for the first encryption key, and using a length of no greater than the threshold number of bits for the second encryption key.

28. (Previously presented) The method of claim 27 wherein the threshold is 64 bits.

29. (Previously presented) The method of claim 25 further comprising the steps of basing each of the base key and the second encryption key on at least a pre-shared key and a computed private key, and basing the key extension on a hash function of an internal key and a

30. (Previously presented) A computer readable medium having stored therein instructions for causing at least one central processing unit to execute the method of claim 25.

31. (Currently amended) A method for network security comprising the steps of:

providing a first network device, a second network device, and a third network device;

negotiating a first secure communication between the first and second network devices

based on a first authentication key, the first authentication key having a base key and a key

extension in addition to the base key;

deriving a first encryption key from the negotiation of the first secure communication;
negotiating a second secure communication between the second and third network
devices based on a second authentication key; [[and]]

deriving a second encryption key from the negotiation of the second secure

-8-

network device identifier.

communication; and

using a stronger security for the first secure communication than the second secure

communication,

wherein using the stronger security for the first secure communication than the second

secure communication comprises using security determined from the negotiation based on the

first authentication key by the first encryption key for the first secure communication, the first

encryption key being used to encrypt and decrypt communications between the first and second

network devices, and using security determined from the negotiation based on the second

authentication key by the second encryption key for the second secure communication, the

second encryption key being used to encrypt and decrypt communications between the second

and third network devices, and

wherein the security determined from the negotiation based on the first authentication key

by the first encryption key is stronger than the security determined from the negotiation based on

the second authentication key by the second encryption key.

32. (Original) The method of claim 31 wherein the second authentication key is

identical to the base key.

33. (Currently amended) The method of claim 31 further comprising the steps of

deriving a first encryption key from the negotiation of the first secure communication-[[,]] using

a length of greater than a threshold number of bits for the first encryption key[[,]] deriving a

second encryption key from the negotiation of the second secure communication[[,]] and using a

length of no greater than the threshold number of bits for the second encryption key.

-9-

34. (Original) The method of claim 33 wherein the threshold is 64 bits.

35. (Original) The method of claim 31 further comprising the steps of basing each of

the base key and the second authentication key on at least a pre-shared key and a computed

private key, and basing the key extension on a hash function of an internal key and a network

device identifier.

36. (Original) A computer readable medium having stored therein instructions for

causing at least one central processing unit to execute the method of claim 31.

37. (New) A system for network security comprising:

a first network device having a first authentication key, the first authentication key

including a first base key and a key extension in addition to the first base key;

a second network device having the first authentication key and a second authentication

key, the second authentication key including a second base key, wherein the first and second

devices are capable of using the first authentication key to negotiate a first encryption key so as

to communicate using security determined by the first encryption key, and

a third network device having the second authentication key, wherein the second and

third network devices are capable of using the second authentication key to negotiate a second

encryption key so as to communicate using security determined by the second encryption key,

wherein the first encryption key is used to encrypt and decrypt communications between

the first and second network devices, and the second encryption key is used to encrypt and

decrypt communications between the second and third network devices, and

-10-

wherein the security determined by the first encryption key is stronger than the security

determined by the second encryption key.

38. (New) The system of claim 37 wherein the first encryption key has a length of

greater than a threshold number of bits, and the second encryption key has a length of no greater

than a threshold number of bits.

39. (New) The system of claim 38 wherein the threshold is 64 bits.

40. (New) A system for network security comprising:

a first network device having a first authentication key, the first authentication key

including a first base key and a first key extension in addition to the first base key, and a second

authentication key, the second authentication key including a second base key and a second key

extension in addition to the second base key;

a second network device having the first authentication key and a third authentication

key, the third authentication key including a third base key, wherein the first and second network

devices are capable of using the first authentication key to negotiate a first encryption key so as

to communicate using security determined by the first encryption key; and

a third network device having the second authentication key and the third authentication

key, the first and third network devices being capable of using the second authentication key to

negotiate a second encryption key so as to communicate using security determined by the second

encryption key, and the second and third network devices being capable of using the third

authentication key to negotiate a third encryption key so as to communicate using security

-11-

determined by the third encryption key,

wherein the first encryption key is used to encrypt and decrypt communications between

the first and second network devices, the second encryption key is used to encrypt and decrypt

communications between the first and third network devices, and the third encryption key is used

to encrypt and decrypt communication between the second and third network devices, and

wherein the security determined by the first encryption key is stronger than the security

determined by the third encryption key, and

wherein the security determined by the second encryption key is stronger than security

determined by the third encryption key.

41. (New) The system of claim 40 wherein the first and second encryption keys each

have a length of greater than a threshold number of bits, and the third encryption key has a length

of no greater than a threshold number of bits.

42. (New) The system of claim 41 wherein the threshold is 64 bits.

-12-